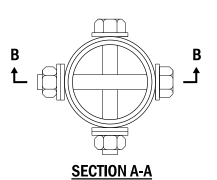
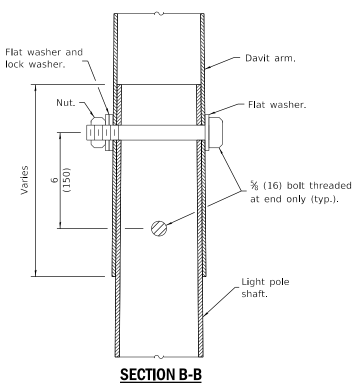


BASE PLATE				
MOUNTING	BOLT CIRCLE	BASE PLATE		
HEIGHT	DIAMETER	THICKNESS		
35' (10.7 m)	11½	1		
or less	(290)	(25)		
Greater than 35' (10.7 m) to 50' (15.2 m)	15 (380)	1¼ (32)		





POLE LOWER SHAFT				
MOUNTING HEIGHT	LOWER SHAFT LENGTH	MINIMUM SHAFT DIAMETER	MINIMUM WALL THICKNESS	
30' (9.1 m)	21'-1" (6.4 m)	8 tapered to 6 (200 to 114)	10 gauge	
35' (10.7 m)	26'-1" (7.9 m)	8 tapered to 6 (200 to 114)	10 gauge	
40' (12.2 m)	31'-1" (9.5 m)	10 tapered to 6 (250 to 150)	7 gauge	
45' (13.7 m)	36'-1" (11.0 m)	10 tapered to 6 (250 to 150)	7 gauge	
50' (15.2 m)	41'-1" (12.5 m)	10 tapered to 6 (250 to 150)	7 gauge	

- ① Lower shaft length shall be from the bottom of the pole base to the bottom of the slip joint.
- 3° max. for unloaded pole, 1.5° max. for loaded pole.

## **GENERAL NOTES**

See Standard 836001 for Light Pole Foundation and grounding electrode.

See Standard 720001 for pole identification banding to pole.

Provide breakaway devices where required.

Where anchor rods on existing bridge parapets are too short to mount poles as shown, install leveling plate directly on concrete and level with stainless steel washers.

All dimensions are in inches (millimeters) unless otherwise shown.

DATE	REVISIONS	
1-1-19	Revised BASE PLATE table.	
1-1-14	Added pole mounted on	_
	bridge parapet. Modified	
	attachment of screen.	

## LIGHT POLE STEEL DAVIT ARM

(Sheet 1 of 2)

STANDARD 830016-03

